10/516,722

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-2 (canceled).

3. (Currently amended) A method to organize and track information such as things-to-do, comprising the steps of:

inputting information into appropriate fields in a plurality of records in a database, wherein each of the records comprises follow-up date information, priority information, and a unique task number;

querying the database based on a desired field;

retrieving the records with fields that match the queried criteria;

sorting the retrieved records based on and in the order of the follow-up date, priority, and task number; and

presenting the sorted records for viewing;

wherein a person may make efficient critical decisions based on the information presented.

Claims 4-6 (canceled).

- 7. (Previously presented) The method of claim 3, wherein when one of the plurality of records is deleted, the task numbers of the remaining records are not renumbered.
- 8. (Previously presented) The method of claim 3, wherein when a new record is added to the database, the new record is assigned the next available task number.
- 9. (Previously presented) The method of claim 3, wherein the desired field is a follow-up date field, and wherein the queried criteria comprises a date earlier than the current date.

10/516,722

10. (Previously presented) The method of claim 3, wherein the desired field is a follow-up date field, and wherein the queried criteria comprises follow-up dates between two specified dates.

- 11. (Previously presented) The method of claim 3, wherein one or more records further comprises information selected from the group consisting of a person's name, a company's name, and a telephone number.
- 12. (Currently amended) A <u>computer</u> program product <u>in a computer readable</u> <u>medium</u> for organizing and tracking information in a plurality of records in a database, wherein each of the records comprises follow-up date information, priority information, and a task number, <u>said program product</u> comprising <u>instructions that</u>, when executed:

instructions for assigning assign a unique task number to each record;
instructions for querying query the database base based on a desired field;
instructions for retrieving retrieve the records with fields that match the queried criteria;

<u>instructions for sorting sort</u> the retrieved records in the order of the follow-up date, priority, and task number; and

instructions for presenting present the sorted records for viewing.

13. (Currently amended) Computer readable media containing instructions for execution by a processor for the practice of a method for organizing and tracking information in a plurality of records in a database, wherein each of the records comprises follow-up date information, priority information, and a unique task number, the method having the steps of said media comprising:

instructions for assigning a unique task number to each record;
instructions for querying the database base based on a desired field;
instructions for retrieving the records with fields that match the queried criteria;
instructions for sorting the retrieved records in the order of the follow-up date,
priority, and task number; and

instructions for presenting the sorted records for viewing.

10/516,722

14. (New) The computer program product of claim 12, wherein the instructions for assigning a unique task number to each record comprise instructions for assigning the next available task number to a new record added to the database.

- 15. (New) The computer program product of claim 12, wherein the instructions for querying the database based on a desired field comprise instructions for querying the database based on a date earlier than the current date.
- 16. (New) The computer program product of claim 12, wherein the instructions for querying the database based on a desired field comprise instructions for querying the database based on follow-up dates between two specified dates.
- 17. (New) The computer readable media of claim 13, wherein the instructions for assigning a unique task number to each record comprise instructions for assigning the next available task number to a new record added to the database.
- 18. (New) The computer readable media of claim 13, wherein the instructions for querying the database based on a desired field comprise instructions for querying the database based on a date earlier than the current date.
- 19. (New) The computer readable media of claim 13, wherein the instructions for querying the database based on a desired field comprise instructions for querying the database based on follow-up dates between two specified dates.